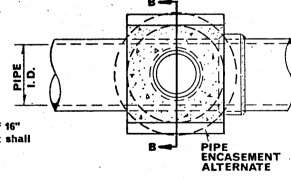


SECTION B-B

- The upper end of the chimney pipe shall be 5' below the grade of the lower curb, unless otherwise specified
- 2. Where one or two house connections are to be joined to the chimney pipe use a double "T" branch. Where three house connections are to be joined use double "T" branch and one single tee.
- 3. Face "T" toward property to be served.
- 4. When there is material difference in elevation of property on either side of the main line sewer, disregard note 3 and face "T" branch toward the lower side of the street.
- 5. 16" irrigation type pipe or circular encasement with a minimum diameter of 16" may be used in lieu of concrete encasement shown here. Pipe encasement shall be filled with concrete.
- 6. Pour base against firm undisturbed soil.
- 7. Top of chimney and "T's" not used shall be plugged with manufactured plug.
- 8. Class 520-C-2500 concrete to be used.
- 9, In lieu of encased V.C.P. contractor may install cast iron pipe with encasement only around the main line tee.



SECTION A-A

APPROVED POLIC WORKS DIRECTOR - R.C.E. 18793

MARK REVISIONS APPR. DATE

CITY OF RIVERSIDE

PUBLIC WORKS DEPT. - ENGINEERING DIV.

STANDARD CHIMNEY PIPE

STANDARD DRAWING NO.

561

RAO